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Surface protection film or sheet for metals - comprises tacky adhesive layer consisting of polymer contg. poly(meth)acrylate having quaternary ammonium salt gp., formed on plastic base material through primer layer

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Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
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JP 8325538	A	19961210	JP 95134270	A	19950531	199708 B
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JP 2983449	B2	19991129	JP 95134270	A	19950531	200002
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Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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JP 8325538	A	6	C09J-007/02		
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JP 2983449	B2	6	C09J-007/02	Previous Publ. patent JP 8325538	
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Abstract (Basic): JP 8325538 A

The surface protection film or sheet is obtd. by forming a tacky adhesive layer, comprising a polymer contg. (meth)acrylate having quaternary ammonium salt gp., on the one side of a plastic base material through a primer layer.

USE - For protection of metal prods. etc. from scratching at the time of transportation and storage.

ADVANTAGE - The surface protection film or sheet has good adhesive force over period of time. Using the film or sheet gives rise to little surface stain, and generation of electric shocks due to static electricity can be effectively controlled so the working efficiency is improved.

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